

PLAN - ABSORBER ACCESS TUNNEL & MUON ALCOVE

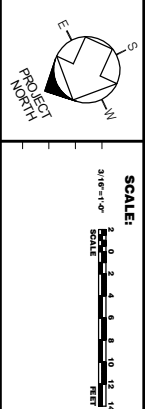
SCALE 3/16"=1'-0"


- NOTES:**
1. SEE DWG. A-26 FOR DOOR AND LINTEL SCHEDULE.
 2. SEE DWG. A-23 FOR CHU AND HANDRAIL DETAILS AND NOTES
 3. THE ABSORBER ACCESS TUNNEL FROM ABOUT STA 32+50 ONWARD (BEAM DIRECTION) IS SHOTCRETE LINED. UPSLOPE THE EXCAVATION IS GENERALLY UNLINED, EXCEPT FOR LOCALIZED AREAS.

ALIGNMENT NOTE: THE ALIGNMENT LINE REFERS TO THAT LINE DESCRIBED BY THE DRAWING AND RELATED ALIGNMENT DATA SHOWN ON SHEET C-4. THIS LINE FORMS THE REFERENCE LINE BY WHICH WALL AND OTHER CONSTRUCTION SHOWN ON THIS DRAWING WILL BE ACCURATELY LOCATED.

2	03/1/02	AMENDMENT 2	
REV.	DATE	DESCRIPTIONS	REVISIONS

<div> <div>FLUOR DANIEL</div> <div>CHOCOLAT</div> <div>LIJNBOOM</div> </div>		AS COMPLET / N.V.	DATE	FINISHED	DATE
DESIGNED	R. JEDZINIAK	7/24/00	FINAL REVIEW	J. SIMS	01/16/02
DRAWN	R. JEDZINIAK	7/24/00	DWG. ACCEPTED	E. CRUMPLEY	01/16/02
CHECKED	R. BRUNTON	7/24/00	FESS ACCEP'D	D. NEVIN	01/16/02
APPROVED			SUBMITTED	R. PLUNKETT, D. ROBERT	01/16/02



FERNI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY	
	NUMI OUTFITTING MUON ALCOVE 4
DRAWING NO. 6-7-6	REV. A-5
31 MAR. 2002	